MD iMap 2.0 Categories

| Prefix | Category Name | Description | Examples of Category Data | Icons |
|--------|-----------------|---|---|------------------------|
| AGRL | Agriculture | Rearing of Animals; Cultivation of Plants | Agriculture, Aquaculture, Herding, Irrigation, Livestock | |
| BIOT | Biota | Flora and/or Fauna in the Natural Environment | Biological Resources, Ecology, Habitat, Sea Life, Vegetation, Wildlife, Wilderness | |
| BNDY | Boundaries | Governmental Jurisdictions; Physical Delineation | County, Legislative Districts, Municipalities, School Districts, Shorelines, Voting Districts | |
| BSEC | BusinessEconomy | Business Activities; Economic Activities | Business, Commerce, Incentives Programs | \$ ** |
| DEMO | Demographics | Census Boundaries; Characteristics of Population | Age, Blocks, Block Groups, Census Tracts, Housing, Income, Population, Urban Areas | † ♠ \$ † |
| ELEV | Elevation | Height Above or Below Sea Level | Bathymetry, Digital Elevation Models (DEMs), LiDAR, Slope, TINs | |

| ENVL | Environment | Environmental Resources; Environmental Protection; Conservation Programs | Environmental Impact, Environmental Pollution, Nature Reserves, Protected Lands, Water & Air Quality, Waste Storage and Treatment | |
|------|---------------------------|--|---|----------|
| | Geocode Services | Automated Process to Match an Attribute Location to a Geospatial Location | Address Points, Centerlines, Highway Exits, Intersections, Parcel Points, ZIP Codes | |
| | Geoprocessing Services | Access Capabilities of Geospatial Analysis | Clip and Ship, Print, Query, Search, Select | @ |
| GSCI | Geoscientific | Information Pertaining to Earth Sciences | Earthquakes, Erosion, Geology, Geophysical Features, Hydrogeology, Minerals, Soils | 父 |
| HLTH | Health | Health Facilities; Health Services; Health Trends; Human Ecology | Diseases, Health Care Facilities, Mental and Physical Health, Public Health, Substance Abuse | 1.R. |
| HIST | Historic | Archeological Data; Historic Locations | Archeological Sites; Historic Properties; Preservation Sites; Sites of Historic Events | |

| HYDR | Hydrology | Movement of Water On and Below Earth's Surface and In the Atmosphere | Continental Shelf, Currents, Dams, Hydrography, Outer Continental Shelf, Rivers, Streams, Tides, Shoreline, Watersheds, Wetlands | |
|------|------------------|---|--|------|
| IMAG | Imagery | Imagery | Color Infrared Imagery; Composite Imagery; Grids; High Resolution Imagery; Incident-Specific Imagery | ** |
| LOCA | Location | Positional Information and Services | Addresses, Centroids, Geodetic Control Points | * |
| MLTY | Military | Military Activities, Bases and Structures | Barracks, Events, Facilities, Military Transportation, Training Grounds | **** |
| PLAN | PlanningCadastre | Land Designations; Property Boundary Delineation; Tax Appropriations | Cadastral Surveys, Easements, Land Cover, Land Use, Parcel Boundaries, Tax Maps, Zoning | |
| SAFE | PublicSafety | Prevention of and Protection From Crime, Damage, Danger, Harm or Injury | Correctional Facilities, Crime Statistics, Emergency Response, Fire and Police Stations | |

| SOCI | Society | Community and Cultural Facilities; Non-Demographic Characteristics | Community Centers, Cultural Resources, Libraries, Monument, Schools, Sporting Venues | <u></u> |
|------|----------------|--|--|---------|
| STRU | Structure | Man-Made Construction With No Cultural Value | Architectural and Structural Plans, Building Footprints, Dams, Towers | |
| TRAN | Transportation | Conveyance of Persons and/or Goods; Mobility Resources; Modal Infrastructure | Airports, Bridges, Nautical Charts, Roads, Railways, Shipping Lanes, Tunnels | |
| UTIL | UtilityTelcom | Communication Systems; Energy Systems; Waste Systems; Water Systems | Broadband, Cellular, Electric, Fiber, Gas, Geothermal, Hydroelectric, Radio, Sewage, Solar, Water | |
| WEAT | Weather | Atmospheric Conditions; Atmospheric Phenomena | Climate, Precipitation, Sea Level Rise, Storm Surge, Wind | 4.4.4 |